

Steps to work with tabstrip

- Go to layout of required screen.
- Select the **Tabstrip Control**(UI Element) & place it.
- Double click on tabs and fill its mandatory boxes such as name, text , fctcode.....
- Now, select **SubScreen** Area UI element and place here on every tab.

Tabstrip Control(UI Element) should be declared in program :-

Syntax □

```
CONTROLS <CTRL NAME> TYPE TABSTRIP.
```

Note :- By default,tab1 is activated and rest of the tab should be activated according to the user interaction in PAI(Process after input) of the tabscrip ctrl screen explicitly.

Module name.

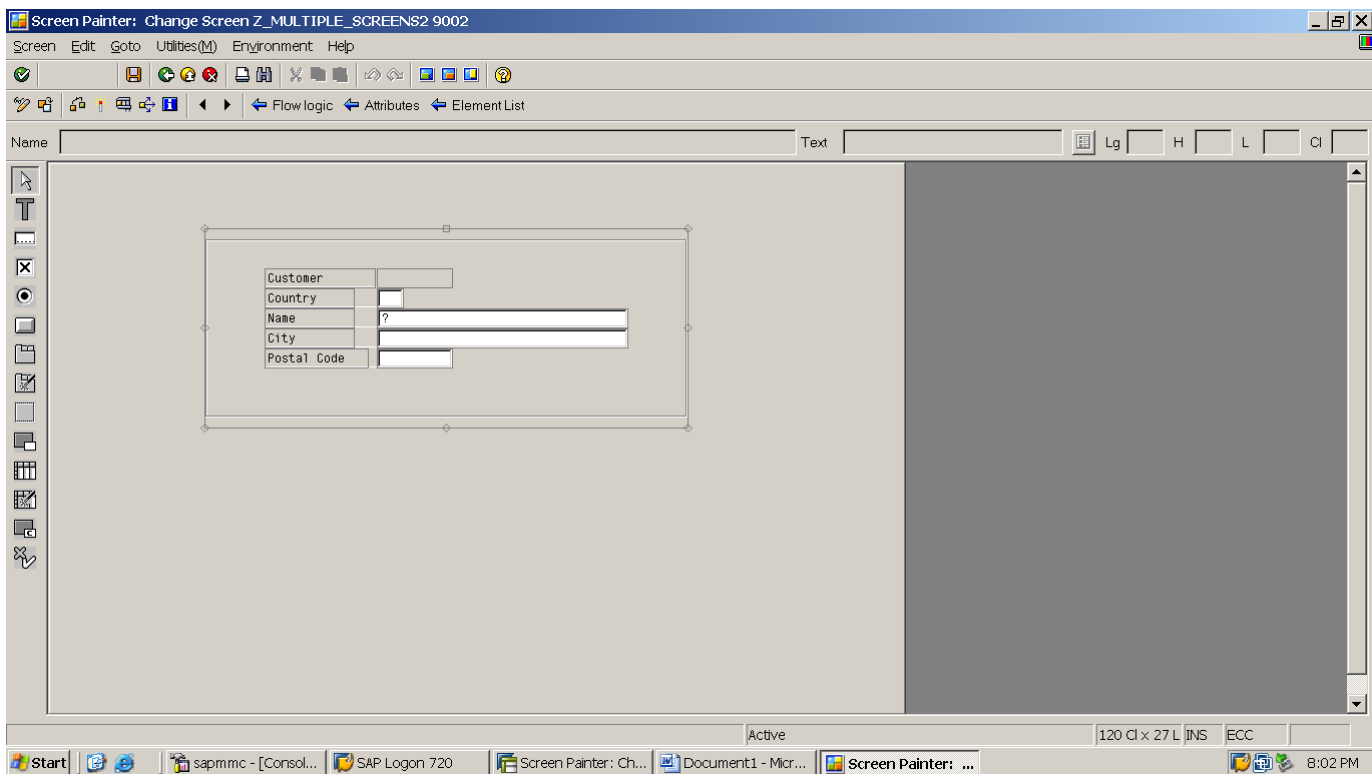
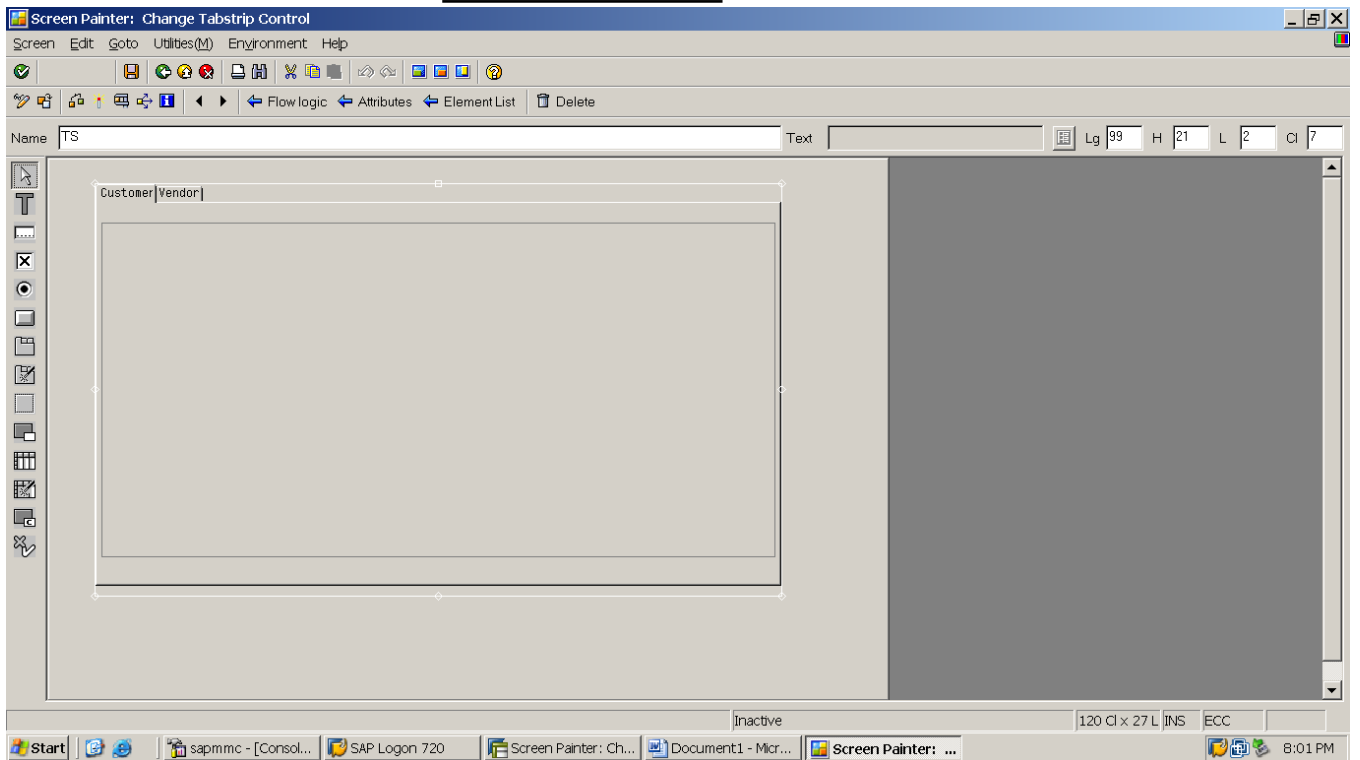
```
Case sy-ucomm.  
  When 'TAB1'  
    Tsc1-activetab = 'TAB1'. "Fcode of tab1.  
  When 'TAB2'  
    Tsc2-activetab = 'tab2' "Fcode of tab2.  
Endcase.
```

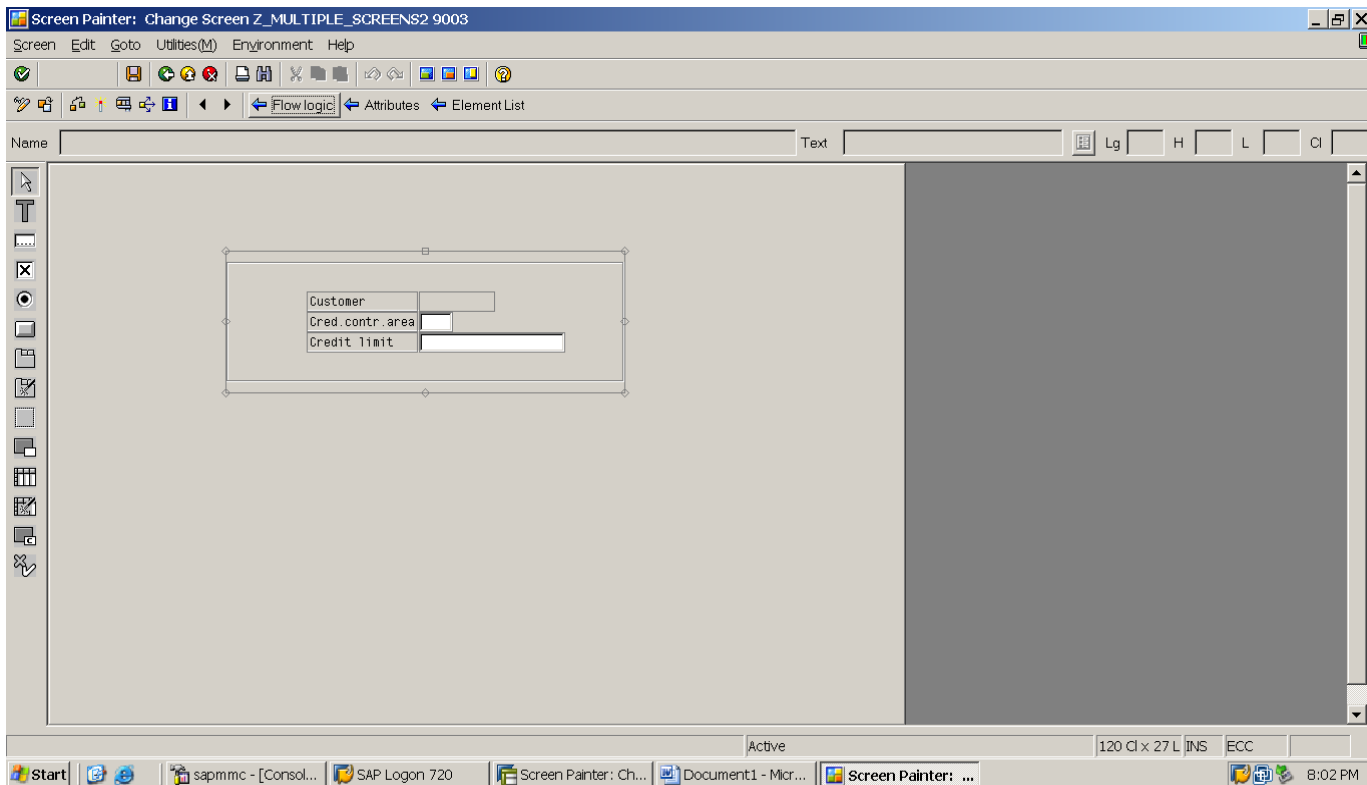
Note :- Make sure that PAI of subscreen should be called/executed from PAI of normal screen explicitly i.e. before executing PAI of normal screen.

```
CALL SUBSCREEN <subscrnarea>
```

"for each subscreen area

Screen Shots





REPORT Z_MULTIPLE_SCREEN2.

Tables: kna1, knkk.

DATA V_KUNNR TYPE KUNNR.

CONTROLS TS TYPE TABSTRIP.

Call screen 9000.

MODULE USER_COMMAND_9000 INPUT.

CASE SY-UCOMM.

WHEN 'BACK'.

LEAVE TO SCREEN 0.

WHEN 'CREATE'.

SELECT KUNNR INTO V_KUNNR UP TO 1 ROWS FROM KNA1 WHERE KUNNR =
KNA1-KUNNR.

ENDSELECT.

```

IF SY-SUBRC = 0.
  MESSAGE 'CUSTOMER ALREADY EXISTS' TYPE 'E'.
ELSE.
  CALL SCREEN 9001.
ENDIF.
ENDCASE.

ENDMODULE.
MODULE STATUS_9000 OUTPUT.
  SET PF-STATUS 'ZSTATUS'.
  * SET TITLEBAR 'xxx'.

ENDMODULE.

MODULE STATUS_9001 OUTPUT.
  SET PF-STATUS 'ZSTATUS'.

ENDMODULE.

MODULE USER_COMMAND_9001 INPUT.

CASE SY-UCOMM.
WHEN 'SAVE'.
  INSERT KNA1 FROM KNA1.
  IF SY-SUBRC = 0.
    IF KNKK IS NOT INITIAL.
      INSERT KNKK FROM KNKK.
    ELSE.
      MESSAGE 'RECORD ALREADY EXISTS' TYPE 'E'.
    ENDIF.
  ELSE.
    MESSAGE 'SUCCESSFULLY CREATED ' TYPE 'S'.
  ENDIF.

WHEN 'BACK'.
  LEAVE TO SCREEN 0.
WHEN 'TSC1'.
  TS-ACTIVETAB = 'TSC1'.

WHEN 'TSC2'.
  TS-ACTIVETAB = 'TSC2'.

ENDCASE.
ENDMODULE.
MODULE SET_DEFAULT_VALUES_9003 OUTPUT.
  KNKK-KUNNR = KNA1-KUNNR.
ENDMODULE.

```

PROCESS BEFORE OUTPUT.

CALL SUBSCREEN :
SA1 INCLUDING SY-CPROG '9002',
SA2 INCLUDING SY-CPROG '9003'.

MODULE STATUS_9001.

PROCESS AFTER INPUT.

CALL SUBSCREEN : SA1,SA2 .

MODULE USER_COMMAND_9001.